

WEST - (10052254.5.1)

☐ Drafts  
☐ Pending  
☐ Active  
☒ L1: (1873) ((+38/212) or (+38/270) or (+38/589) or (257/e27.096) or (257/e29.257)).CCLS.  
☒ L2: (644) (+38/270).CCLS.  
☒ L3: (345618) (trench or recess or aperture or via or opening or hole or window or groove or gap...  
☒ L4: (570) ((+38/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or wind...  
☒ L5: (3565747) @ad<20020116  
☒ L6: (441) (((+38/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or win...  
☒ L7: (17933) (trench or recess or aperture or via or opening or hole or window or groove or gap o...  
☒ L8: (62) ((+38/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or windo...  
☒ L10: (249655) (gate or conductive) with (trench or recess or opening or hole or window or via or...  
☒ L9: (46) @ad<20020116 and (((+38/270).CCLS.) and ((trench or recess or aperture or via or openin...  
☒ L11: (46) @ad<20020116 and (((+38/270).CCLS.) and ((trench or recess or aperture or via or open...  
☐ Failed  
☐ Saved  
☐ Favorites  
☐ Tagged (0)  
☐ UDC

Default operator: Highlight all hit terms initially  
(@ad<20020116 and (((+38/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$)))) and ((gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap))

	U	I	Document	Issue Da	Page	Title	Current	Current X	Retrieval	Inventor	S	C	F	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 200200	20020620	20	Self-aligned nitride pattern	+38/270	257/330	+38/270	Weis, Rolf	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 200200	20020228	18	Semiconductor device with	257/332	257/387	+38/270	Ahn, Tae-Hyuk et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 200200	20020228	11	Memory cell, memory cell ar	257/330	257/329	+38/270	Palm, Herbert et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 200200	20020214	32	SUPER SELF ALIC	+38/270	257/331	+38/270	WILLIAMS, RIC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready NUM

L Number	Hits	Search Text	DB	Time stamp
1	1873	((438/212) or (438/270) or (438/589) or (257/e27.096) or (257/e29.257)).CCLS.	USPAT; US-PGPUB	2004/08/14 12:37
2	644	(438/270).CCLS.	USPAT; US-PGPUB	2004/08/14 12:38
3	345618	(trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation)	USPAT; US-PGPUB	2004/08/14 12:38
4	570	((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation))	USPAT; US-PGPUB	2004/08/14 12:38
5	3565747	@ad<20020116	USPAT; US-PGPUB	2004/08/14 12:38
6	441	((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation))) and @ad<20020116	USPAT; US-PGPUB	2004/08/14 12:38
7	17933	(trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$))	USPAT; US-PGPUB	2004/08/14 12:38
8	62	((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$))))	USPAT; US-PGPUB	2004/08/14 12:38
10	249655	(gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap)	USPAT; US-PGPUB	2004/08/14 12:38
9	46	@ad<20020116 and (((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$))))	USPAT; US-PGPUB	2004/08/14 12:38
11	46	(@ad<20020116 and (((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$)))))) and ((gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap))	USPAT; US-PGPUB	2004/08/14 12:38